

PRIORITY REGULATED TO:

DITCH	DEVICE	SIZE	DATE - 5/15		DATE - 5/28		DATE - 6/4		DATE - 6/18		DATE - 6/29		DATE - 7/12		DATE - 7/23		
			GAGE	CFS	GAGE	CFS	GAGE	CFS	GAGE	CFS	GAGE	CFS	GAGE	CFS	GAGE	CFS	GAGE
Stoll #2			No checks	made													
Leavitt			"	"													
Stoll #1			"	"													
Home			"	"													
Preemption			"	"													
Gamble	P.F.	3'	1.00	12.00	1.00	12.00	.98	11.63	1.00	12.00						3.00	
Widdop				1.5		1.5				0.5							
Anson Driskell																	
Baldy Spring Ditch	P.F.	5'			.70	11.36											
High Line			.83	3.00					.83	3.00							
Wyman Ditch	P.F.	2'	.80	5.66	.80	5.66	.62	3.81	.78	5.5							
Kirkendall				2.00		"				"							
Muskrat Ditch	P.F.			2.00													
Ike Canal	P.F.	3'	1.00 <sup>13.93</sup>	11.75	.97	11.50	.98	11.63	1.00	12.00						3.00	
Wm. Stoll Ditch			No check	made													
Welch																	
Earl Gamble																	
Perkins				4.00					3.00								
Midway	P.F.					4.00											
Hallett																	
Gillis Ditch	P.F.	1'		1.00													
Interstate	Par Flume	5'	1.30	30	1.30	30	1.15	24.97	1.30	30	1.00	30					
Beaver Meadow Res.	Made	Three trips to check flow.															
WAS called to settle a dispute on this date between Perkins & Widdop																	

Ditches turned OFF in August to May. Very little water available after this month.

This ditch showed ALL summer

No water used

\* From this date

11.63

11.50

1.00

1.00

1.00

1.00

1.00

out of water

\* From this date no water used

24.97

1.30

30

1.00

30

1.00

1.00

1.00

This is Interstate Canal Co. We

Widdop Ditches



1985

Burnt Fork - Beaver creek H2o Report:  
Measurements were made as recorded on  
Stream Diversion Report

June 18. I met with Earl Hanks, Don  
Behunin, and Don Stoll. These gentlemen  
wanted to go with me to check the  
upper Burnt Fork Ditches. They were  
wondering why H2o was so short on  
the lower Burnt Fork. We checked and  
adjusted the upper ditches. We increased  
the down stream flow approx 7CFS.

We then went to the lower split on  
the Burnt Fork. We estimated the flow  
to be 15CFS. This reflected a 32CFS  
loss between the Burnt Fork gaging station  
and the lower Burnt Fork split.

In the fore part of July I was asked  
to go to the Beaver Creek to make Adjusts  
ment. I asked my supervisor Mike Ebson  
to meet with us. This was the beginning  
of finding out who had what on the  
Beaver Creek. I called the Utah State  
engineers office for H2o right information  
soon, I received H2o right information. With  
the help of Earl Hanks, Jack Buckley, Glen  
Wadsworth & Mike Ebson we begin to

Iron these rights out. We made some  
great slides forward, but another season  
is needed to finish this work.

We found that many measuring devices  
are needed on Beaver Creek. Some are

As follows.

Gregory Ditch on East Fork of Beaver Crk.

Those measured are Carl Hunt's, Glen Wadsworth,  
<sup>McKinnon's</sup>

Donette, Wyo, Gino Formnic, Lyman Wyo.

Modesto Menicoq Manila, Wash. Jack Shaky

Donette, Wyo.

Whipple Ditch - Evans & Olson here too Wyo.

Carter Ditch. Glen Wadsworth here too Wyo.

East Fork Ditch - Gino Formnic, Lyman Wyo.